Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1104	702/104	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 06:59
L2	1431	702/185	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 06:59
L3	2944	702/182	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:01
L4	1431	702/185	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:02
L5	0	sensor with (fail failed error defect) with ((estimated near signal) or (predicted near signal) or (predetermined near signal)) with ((actual adj signal) or (real adj signal) or (defined adj signal)) and ((correlation with instrument) or (correlate with instrumen) or (correlated with instrument))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:05
L6	0	sensor with (fail failed error defect) with ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) and ((correlation with instrument) or (correlate with instrumen) or (correlated with instrument))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:05
L7	7	sensor with (fail failed error defect) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) and ((correlation with instrument) or (correlate with instrumen) or (correlated with instrument))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:09
L8	2152	702/189	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:08

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L9	6	sensor with (fail failed error defect) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) and ((correlation with instrument) or (correlate with instrument) or (correlated with instrument)) and ((synthetic) or (canary))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:27
L10	0	sensor with (fail failed error defect) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) and ((correlation with instrument) or (correlate with instrument) or (correlated with instrument)) and ((synthetic) or (canary)).CLM.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:37
L11	6	((sensor sensing) with (fail failed error defect)) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) and ((correlation with instrument) or (correlate with instrumen) or (correlated with instrument)) and ((synthetic) or (canary))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:37
S1	1	sensor with (fail failed error defect) with ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and (computer adj system)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 07:54
S2	344173	sensor with (fail failed error defect) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 07:56
		or (defined adj signal)) (computer adj system)				
S3	344088	sensor with (fail failed error defect) same ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) (computer adj system)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 07:56

8/29/07 7:38:10 AM Page 2

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S4	344086	sensor with (fail failed error defect) with ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (real adj signal) or (defined adj signal)) (computer adj system)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/08/29 07:02
S5	344171	(sensor with (fail failed error defect)) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (defined adj signal)) (computer adj system)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:01
S6	344083	(sensor with (fail failed error defect)) with ((estimated near signal) or (predicted near signal) or (predetermined near signal)) with ((actual adj signal) or (defined adj signal)) (computer adj system)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 07:59
S7	66650	sensor with failed with ((estimated near signal) or (predicted near signal) or (predetermined near signal)) with ((actual adj signal) or (defined adj signal)) (computer adj system) and ((reliability) or (availability) or (serviceability))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:00
S8	999	702/104	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:00
S9	0	((estimated near signal) or (predicted near signal) or (predetermined near signal)) with (sensor near failed) and ((actual adj signal)) or (defined adj signal)) and (computer adj system) and ((reliability) or (availability))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:01
S10	7	(sensor with (fail failed error defect)) and ((estimated near signal) or (predicted near signal) or (predetermined near signal)) and ((actual adj signal) or (defined adj signal)) and (computer adj system)	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2006/12/28 08:04
S11	178	702/90	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:05
S12	189	702/91	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:05

S13	446	702/116	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:05
S14	1245	702/185	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:06
S15	1310	702/186	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:06
S16	1885	702/189	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/12/28 08:06